				Tuge 1	0			
Form 1449*				Application Num				
INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION		1060-001US01 10/788,695						
		Applicant:						
		Justin F. Chapweske						
				Group Art Unit:				
(Use several sheets if necessary)		February 27, 2004 2157 Examiner Name:						
		Ramy M. Osman						
			NT DOCUMENTS					
Examiner Initial	Document Number	Issue/Document Publication Date	Name		Filing Date If Appropriate			
	2006/0026161 A1	02/02/2006	Henseler					
2002/0003541 A1		01/10/2002	Boyd et al.					
	2004/0205093 A1	10/14/2004	Li et al.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		FOREIGN PA	TENT DOCUMENTS					
Examine	r Document Number	Publication	Country		Translation			
Initial		Date			Yes	No		
		-			ļ			
OTHER	R DOCUMENTS (Includi	ng Authors Title of	Item Page(s) Vol/Issue	No Publisher Pla	ce of Publi	cation)		
	T D C C I E T S (I I I C I I I I	ing reactions, Time or	Trein, ruge(s), roz issue	roi, rubiisiier, ru	ee or r uon			
	Padmanabhan et al., "Distributing Streaming Media Content Using Cooperative Networking", Proceedings of the 12 th International Workshop on Network and Operating Systems Support for Digital Audio: NOSSDAV, May 12-14, 2002, pages 177-186.							
	Byers et al., "A Digital Fountain Approach to Reliable Distribution of Bulk Data", Proc. ACM SIGCOMM, ACM Press, New York, 1998, Pages 56-67.							
	V.K. Goyal, " Mi Signal Processing	n Meets the Network", IEEE -93.						
	International Cor	Chu et al., "A Case for End System Multicast", Proceedings ACM SIGMETRICS 2000: International Conference on Measurement and Modeling of Computer Systems, June 17-21, 2001, pages 1-12.						
		Kaminsky, D., "Vectoreast: A Proposal Regarding the efficient Distribution of Data On High Bandwidth Networks," 01/12/1998, 4 pages.						

Francis, P., "Yallcast: Exter 1-39.	nding the Internet Multicast Architecture," 09/30/1999, pages		
Byers, J. et al., "Accessing Multiple Mirror Sites in Parallel: Using Tornado Codes to Speed Up Downloads," 04/1999, pages 275-283.			
TRANSFER MECHANISM	J.S. Patent Application Serial No. 11/861,774, entitled "RATE SENSITIVE PACKET TRANSFER MECHANISM OVER A PEER-TO-PEER NETWORK", filed September 26, 2007, Justin F. Chapweske.		
INER	Date Considered		
	1-39. Byers, J. et al., "Accessing Speed Up Downloads," 04/1 U.S. Patent Application Seric TRANSFER MECHANISM 26, 2007, Justin F. Chapwes		

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FE-A820
(Also form PTO-449)

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /RO/